CLAIMS:

What is claimed is:

1	1.	A method implemented in a data processing system for
2		storing broadcast events for playback at a later
3		time, wherein the data processing system includes a
4		broadcast redeiver, the method comprising:
5		receivind a designation of at least two
6		broadcast events;
7		prioritizing the designated at least two
8		broadcast events including a highest priority
9		designated broaddast event; and
10		accessing a proadcast frequency associated with
11		the highest priority designated broadcast event.

- The method according to claim 1 wherein the broadcast frequency is a first broadcast frequency, further comprises:
- accessing a second broadcast frequency from a

 plurality of broadcast frequencies; and

 scanning the first and second broadcast

 frequencies for selected broadcast events.
- 1 3. The method according to claim 1, further comprises:
 2 storing the highest designated broadcast event
 3 in a memory.

6

7

8

9

Docket No. AT9-98-916

1	4.	The method according to claim 3 wherein the memory
2		is not included in the data processing system.

- 1 5. The method according to claim 3 wherein the step of storing further comprises:
- indexing the selected broadcast events to a user.
- 1 6. A method implemented in a data processing system for storing broadcast events for playback at a later time, wherein the data processing system includes a broadcast receiver, the method comprising:

receiving a designation of at least two broadcast events;

prioritizing the designated at least two broadcast events including a highest priority designated broadcast event;

10 accessing the highest priority designated 11 broadcast event; and

storing the highest priority broadcast events in a memory.

7. A method implemented in a data processing system for storing broadcast events for playback at a later time, wherein the data processing system includes a broadcast receiver, the method comprising:

5 receiving a designation of at least two 6 broadcast events;

Docket No. AT9-98-916

creating a data structure for storing broadcast events for playback at a later time, wherein the data processing system includes a broadcast receiver, the method comprising: receiving parameters in a data structure comprising: designating at least two broadcast events prioritizing the designated at least two broadcast events including a highest priority designated broadcast event; designating a broadcast frequency; and using the parameters received in the data		Docket No. Aly 30 310
designated broadcast event; storing the designated broadcast events in a memory; responsive to prioritizing the designated broadcast events, retrieving the highest priority designated broadcast event from the memory; and playing the broadcast event retrieved from memory. 8. A method implemented in a data processing system fo creating a data structure for storing broadcast events for playback at a later time, wherein the data processing system includes a broadcast receiver, the method comprising: receiving parameters in a data structure comprising: designating at least two broadcast events prioritizing the designated at least two broadcast events including a highest priority designated broadcast event; designating a broadcast frequency; and using the parameters received in the data structure for storing the designated broadcast	7	prioritizing the designated at least two
memory; responsive to prioritizing the designated broadcast events, retrieving the highest priority designated broadcast event from the memory; and playing the broadcast event retrieved from memory. A method implemented in a data processing system fo creating a data structure for storing broadcast events for playback at a later time, wherein the data processing system includes a broadcast receiver, the method comprising: receiving parameters in a data structure comprising: designating at least two broadcast events prioritizing the designated at least two broadcast events including a highest priority designated broadcast event; designating a broadcast frequency; and using the parameters received in the data structure for storing the designated broadcast	8	broadcast events including a highest priority
responsive to prioritizing the designated broadcast events, retrieving the highest priority designated broadcast event from the memory; and playing the broadcast event retrieved from memory. 8. A method implemented in a data processing system fo creating a data structure for storing broadcast events for playback at a later time, wherein the data processing system includes a broadcast receiver, the method comprising: receiving parameters in a data structure comprising: designating at least two broadcast events prioritizing the designated at least two broadcast events including a highest priority designated broadcast event; designating a broadcast frequency; and using the parameters received in the data structure for storing the designated broadcast	9	designated proadcast event;
responsive to prioritizing the designated broadcast events, retrieving the highest priority designated broadcast event from the memory; and playing the broadcast event retrieved from memory. 8. A method implemented in a data processing system for creating a data structure for storing broadcast events for playback at a later time, wherein the data processing system includes a broadcast receiver, the method comprising: receiving parameters in a data structure comprising: designating at least two broadcast events prioritizing the designated at least two broadcast events including a highest priority designated broadcast event; designating a broadcast frequency; and using the parameters received in the data structure for storing the designated broadcast	10	storing the designated broadcast events in a
broadcast events, retrieving the highest priority designated broadcast event from the memory; and playing the broadcast event retrieved from memory. 8. A method implemented in a data processing system fo creating a data structure for storing broadcast events for playback at a later time, wherein the data processing system includes a broadcast receiver, the method comprising: receiving parameters in a data structure comprising: designating at least two broadcast events prioritizing the designated at least two broadcast events including a highest priority designated broadcast event; designating a broadcast frequency; and using the parameters received in the data structure for storing the designated broadcast	11	memory;
designated broadcast event from the memory; and playing the broadcast event retrieved from memory. 8. A method implemented in a data processing system for creating a data structure for storing broadcast events for playback at a later time, wherein the data processing system includes a broadcast receiver, the method comprising: receiving parameters in a data structure comprising: designating at least two broadcast events prioritizing the designated at least two broadcast events including a highest priority designated broadcast event; designating a broadcast frequency; and using the parameters received in the data structure for storing the designated broadcast	12	responsive to prioritizing the designated
playing the broadcast event retrieved from memory. 1 8. A method implemented in a data processing system fo creating a data structure for storing broadcast events for playback at a later time, wherein the data processing system includes a broadcast receiver, the method comprising: receiving parameters in a data structure comprising: designating at least two broadcast events prioritizing the designated at least two broadcast events including a highest priority designated broadcast event; designating a broadcast frequency; and using the parameters received in the data structure for storing the designated broadcast	13	broadcast events, retrieving the highest priority
18. A method implemented in a data processing system for 2 creating a data structure for storing broadcast events for playback at a later time, wherein the data processing system includes a broadcast receiver, the method comprising: 6 receiving parameters in a data structure comprising: 8 designating at least two broadcast events prioritizing the designated at least two broadcast events including a highest priority designated broadcast event; 12 designating a broadcast frequency; and using the parameters received in the data structure for storing the designated broadcast	14	designated broadcast event from the memory; and
1 8. A method implemented in a data processing system for creating a data structure for storing broadcast events for playback at a later time, wherein the data processing system includes a broadcast receiver, the method comprising: 6 receiving parameters in a data structure comprising: 8 designating at least two broadcast events prioritizing the designated at least two broadcast events including a highest priority designated broadcast event; 12 designating a broadcast frequency; and using the parameters received in the data structure for storing the designated broadcast	15	playing the broadcast event retrieved from
creating a data structure for storing broadcast events for playback at a later time, wherein the data processing system includes a broadcast receiver, the method comprising: receiving parameters in a data structure comprising: designating at least two broadcast events prioritizing the designated at least two broadcast events including a highest priority designated broadcast event; designating a broadcast frequency; and using the parameters received in the data structure for storing the designated broadcast	16	memory.
events for playback at a later time, wherein the data processing system includes a broadcast receiver, the method comprising: receiving parameters in a data structure comprising: designating at least two broadcast events prioritizing the designated at least two broadcast events including a highest priority designated broadcast event; designating a broadcast frequency; and using the parameters received in the data structure for storing the designated broadcast	1	8. A method implemented in a data processing system for
data processing system includes a broadcast receiver, the method comprising: receiving parameters in a data structure comprising: designating at least two broadcast events prioritizing the designated at least two broadcast events including a highest priority designated broadcast event; designating a broadcast frequency; and using the parameters received in the data structure for storing the designated broadcast	2	creating a data structure for storing broadcast
receiver, the method comprising: receiving parameters in a data structure comprising: designating at least two broadcast events prioritizing the designated at least two broadcast events including a highest priority designated broadcast event; designating a broadcast frequency; and using the parameters received in the data structure for storing the designated broadcast	3	events for playback at a later time, wherein the
receiving parameters in a data structure comprising: designating at least two broadcast events prioritizing the designated at least two broadcast events including a highest priority designated broadcast event; designating a broadcast frequency; and using the parameters received in the data structure for storing the designated broadcast	4	data processing system includes a broadcast
designating at least two broadcast events prioritizing the designated at least two broadcast events including a highest priority designated broadcast event; designating a broadcast frequency; and using the parameters received in the data structure for storing the designated broadcast	5	receiver, the method comprising:
designating at least two broadcast events prioritizing the designated at least two broadcast events including a highest priority designated broadcast event; designating a broadcast frequency; and using the parameters received in the data structure for storing the designated broadcast	6	receiving parameters in a data structure
prioritizing the designated at least two broadcast events including a highest priority designated broadcast event; designating a broadcast frequency; and using the parameters received in the data structure for storing the designated broadcast	7	comprising:
broadcast events including a highest priority designated broadcast event; designating a broadcast frequency; and using the parameters received in the data structure for storing the designated broadcast	8	designating at least two broadcast events;
designated broadcast event; designating a broadcast frequency; and using the parameters received in the data structure for storing the designated broadcast	9	prioritizing the designated at least two
designating a broadcast frequency; and using the parameters received in the data structure for storing the designated broadcast	10	broadcast events including a highest priority
using the parameters received in the data structure for storing the designated broadcast	11	designated broadcast event;
structure for storing the designated broadcast	12	designating a broadcast frequency; and
	13	using the parameters received in the data
15 events in a memory.	14	structure for storing the designated broadcast
\	15	events in a memory.

9. A method implemented in a data processing system for creating a data structure for storing broadcast

7 8

	Docket No. AT9-98-916
3	events for $ackslash$ playback at a later time, wherein the
4	data processing system includes a broadcast
5	receiver, the method comprising:
6	receiving\parameters in a data structure
7	comprising:
8	designating at least two broadcast events;
9	prioritzing the designated at least two
10	broadcast events including a highest priority
11	designated broadcast event;
12	indicating $igg angle$ storage parameters associated
13	with the at least two broadcast events;
14	using the parameters received in the data
15	structure comprises:
16	storing the designated at least two
17	broadcast events in memory;
18	storing the designated at least two
19	broadcast events \setminus in memory; and
20	playing the tetrieved broadcast
21	event.
	\
1	10. A method implemented in a data processing system for
2	storing broadcast events for playback at a later
3	time, wherein the data processing system includes a
4	broadcast receiver, the method comprising:
5	receiving a retention parameter for retaining a

receiving a playback scheduling parameter for

broadcast event;

scheduling a broadcast event;

- 9 receiving a playback format parameter for
- playing back a broadcast event;
- 11 retaining a broadcast event according to the
- 12 retention parameter;
- 13 retrieving a broadcast event according to the
- 14 playback format parameter; and
- playing back a broadcast event according to the
- 16 playback format parameter.
 - 1 11. The method according to claim 10 wherein the
 - 2 retention parameter is associated with a broadcast
 - 3 event and prioritized by topic with respect to other
 - 4 broadcast events.
- 1 12. The method according to claim 10 wherein the
- 2 retention parameter retention parameter associated
- 3 with a broadcast and prioritized by title with
- 4 respect to other broadcast events.
- 1 13. The method according to claim 10 wherein the
- 2 playback scheduling parameter associated with
- 3 scheduling a broadcast event and prioritized by
- 4 topic with respect to other broadcast events.
- 1 14. The method according to claim 10 wherein the
- 2 playback format parameter associated with formatting
- 3 a broadcast event playback and prioritized by title
- 4 with respect to other broadcast events.

1 15. The method according to claim 10	wherein	the
--	---------	-----

- 2 playback format parameter associated with formatting
- 3 a broadcast event and prioritized by topic with
- 4 respect to other broadcast events.
- 1 16. The method according to claim 10 wherein a memory is
- 2 included in the data processing system.
- 1 17. The method according to claim 10 wherein the memory
- is not included in the data processing system.
- 1 18. The method according to claim 10 wherein the step of
- 2 storing further comprises:
- associating the selected broadcast events to a
- 4 user.
- 1 19. A data processing system for storing broadcast
- events for playback at a later time, the system
- 3 comprising:
- 4 receiving means for receiving a designation of
- 5 at least two broadcast events;
- 6 prioritizing means for prioritizing the
- designated at least two broadcast events including a
- 8 highest priority designated broadcast event; and
- g accessing means for accessing a broadcast
- 10 frequency associated with the highest priority
- 11 designated broadcast event.

1	20.	The	system	according	to	claim	19	wherein	the

- broadcast frequency is a first broadcast frequency,
- 3 further comprises:
- 4 accessing mean's for accessing a second
- 5 broadcast frequency from a plurality of broadcast
- 6 frequencies; and
- 7 scanning means for scanning the first and
- 8 second broadcast frequencies for selected broadcast
- 9 events.
- 1 21. The system according to claim 19 further comprises:
- 2 memory means for memory for storing the highest
- 3 priority designated broaddast event.
- 1 22. The system according to claim 21 wherein the memory
- means for memory is not included in the data
- 3 processing system.
- 1 23. The system according to claim 21 wherein the memory
- 2 means for storing further comprises:
- indexing means for indexing the selected
- 4 broadcast events to a user.
- 1 24. A data processing system for storing broadcast
- events for playback at a later time, the system
- 3 comprising:
- 4 receiving means for receiving a designation of
- 5 at least two broadcast events;

	Docket	No. AT9-98-916
6		prioritizing means for prioritizing the
7	C	designated at least two broadcast events including a
8	ł	nighest priority designated broadcast event;
9		accessing means for accessing the highest
0	F	priority designated broadcast event; and
1	5	storing means for storing the highest priority
12		broadcast events in a memory.
1	25. <i>I</i>	A data processing system for storing broadcast
2	•	events for playback at a later time, the system
3	C	comprising:
4		receiving means for receiving a designation of
5	ć	at least two broadcast events;
6		prioritizing means for prioritizing the
7	C	designated at least two broadcast events including a
8	ŀ	nighest priority designated broadcast event;
9		storing means for storing the designated
LO	ŀ	oroadcast events in a memory;
11		responsive to prioritizing means for
12	I	prioritizing the designated broadcast events,
13	1	retrieving means for retrieving the highest priority
L 4	(designated broadcast event \backslash from the memory; and
15		playing means for playing the broadcast event
16	1	retrieved from memory.
1	26. 7	A data processing system for creating a data

structure for storing broadcast events for playback 2 at a later time for storing broadcast events for 3 playback at a later time, the system comprising:

Docket No. AT9-98-916 receiving means for receiving parameters in a 5 6 data structure comprising: designating at least two broadcast events; 7 prioritizing the designated at least two 8 broadcast event's including a highest priority 9 designated broadcast event; 10 designating \a broadcast frequency; and 11 12 using means for using the parameters received into the data structure for storing the designated 13 broadcast events in a memory. 14 A data processing system for creating a data 27. 1 2 structure for storing broadcast events for playback at a later time for storing broadcast events for 3 playback at a later time, the system comprising: 4 receiving means for receiving parameters in a data structure comprising: 6 designating at least two broadcast events; 7 prioritizing the designated at least two 8 broadcast events including a highest priority 9 designated broadcast event; 10 indicating storage\parameters associated 11 with the at least two broadcast events; 12 using means for using the parameters 13 received in the data structure comprises: 14 storing means for storing the 15 designated at least tw ϕ broadcast events 16 in memory; 17

broadcast events.

C,

	Dock	et No. AT9-98-916
18		storing means for storing the
19		designated at least two broadcast events
20		in memory; and
21		playing means for playing the
22		retrieved broadcast event.
1	28.	A data processing system for storing broadcast
2		events for playback at a later time, the system
3		comprising:
4		receiving means for receiving a retention
5		parameter for retaining à broadcast event;
6		receiving means for receiving a playback
7		scheduling parameter for scheduling a broadcast
8		event;
9		receiving means for receiving a playback format
10		parameter for playing back a broadcast event;
11		retaining means for retaining a broadcast event
12		according to the retention parameter;
13		retrieving means for retrieving a broadcast
14		event according to the playback format parameter;
15		and
16		playing means for playing back a broadcast
17		event according to the playback format parameter.
1	29.	The system according to claim 28 wherein the
2		retention parameter is associated with a broadcast
3		event and prioritized by topic with respect to other

- 1 30. The system according to claim 28 wherein the
- 2 retention parameter retention parameter associated
- 3 with a broadcast and prioritized by title with
- 4 respect to other broadcast events.
- 1 31. The system according to claim 28 wherein the
- 2 playback scheduling parameter associated with
- 3 scheduling a broadcast event and prioritized by
- 4 topic with respect to other broadcast events.
- 1 32. The system according to claim 28 wherein the
- 2 playback format parameter associated with formatting
- a broadcast event playback and prioritized by title
- 4 with respect to other broadcast events.
- 1 33. The system according to claim 28 wherein the
- 2 playback format parameter associated with formatting
- a broadcast event and prioritized by topic with
- 4 respect to other broadcast events.
- 1 34. The system according to claim 28 wherein a memory is
- 2 included in the data processing system.
- 1 35. The system according to claim 28 wherein the memory
- is not included in the data processing system.
- 1 36. The system according to claim 28 wherein the storing
- 2 means for storing further comprises:

Docket	No.	AT9-98-916

3.	associating means for associating the selecte
4	broadcast events to a user.

1	37.	A computer program product, including instructions
2		implemented in a data processing system for storing
3		broadcast events for playback at a later time,
4		embodied on a system readable medium, the
5		instructions domprising:

instructions for receiving a designation of at least two broadcast events;

instructions for prioritizing the designated at least two broadcast events including a highest priority designated broadcast event;

instructions for accessing a broadcast frequency associated with the highest priority designated broadcast event; and

instructions for storing the highest priority designated broadcast event in a memory.

- 1 38. A computer program product, including instructions
 2 implemented in a data processing system for storing
 3 broadcast events for playback at a later time,
 4 embodied on a system readable medium, the
 5 instructions comprising:
- instructions for receiving a designation of at least two broadcast events;

2

	DOCKET NO. A19-96-916
8	instractions for prioritizing the designated at
9	least two broadcast events including a highest
10	priority des gnated broadcast event;
11	instructions for accessing the highest priority
12	designated broadcast event; and
13	instructions for storing the highest priority
14	broadcast events in a memory.
1	39. A computer program product, including instructions
2	implemented in a data processing system for storing
3	broadcast events for playback at a later time,
4	embodied on a system readable medium, the
5	instructions compristing:
6	instructions for receiving a designation of at
7	least two broadcast exents;
8	instructions for prioritizing the designated at
9	least two broadcast events including a highest
10	priority designated broadcast event;
11	instructions for storing the designated
12	broadcast events in a memory;
13	responsive to instructions for prioritizing the
14	designated broadcast events instructions for
15	retrieving the highest prior ty designated broadcast
16	event from the memory; and $igg \$
17	instructions for playing the broadcast event
18	retrieved from memory.

A computer program product, including instructions 40. implemented in a data processing system for creating

3	a data structure for storing broadcast events for
4	playback at a later time, embodied on a system
5	readable medi \downarrow m, the instructions comprising:
6	instructions for receiving parameters in a data
7	structure compraising:
8	designating at least two broadcast events;
9	priorit\rizing the designated at least two
10	broadcast events including a highest priority
11	designated broadcast event;
12	designating a broadcast frequency; and
13	instructions for using the parameters
14	received in the data structure for storing the
15	designated broadcast events in a memory.
1	41. A computer program product, including instructions
2	implemented in a data processing system for creating
3	a data structure for storing broadcast events for
4	playback at a later time, embodied on a system
5	readable medium, the instructions comprising:
6	instructions for receiving parameters in a data
7	structure comprising: \setminus
8	designating at least two broadcast events;
9	prioritizing the destignated at least two
10	broadcast events including a highest priority
11	designated broadcast event; $lacksquare$
12	indicating storage parameters associated
13	with the at least two broadcast events;
14	instructions for using the parameters
15	received in the data structure domprises:

	Doon	
16		storing the designated at least two
17		broadcast events in memory;
18		instructions for storing the
19		designated at least two broadcast events
20		in memory; and
21		playing the retrieved broadcast
22		event.
1	42.	A computer program product, including instructions
2		implemented in a data processing system for storing
3		broadcast events for playback at a later time,
4		embodied on a system readable medium, the
5		instructions comprising:
6		instructions for receiving a retention
7		parameter for retaining a broadcast event;
8		instructions for receiving a playback
9		scheduling parameter for scheduling a broadcast
10		event;
11		instructions for receiving a playback format
12		parameter for playing back a broadcast event;
13		instructions for retaining a broadcast event
14		according to the retention parameter;
15		instructions for retrieving a broadcast event
16		according to the playback format parameter; and
17		instructions for playing back a broadcast event
18		according to the playback format parameter.

add